EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12762	(313/498-512).OOLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/11 14:38
L2	4519	(428/690).OOLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/11 14:38
L3	13444	(11 12)	US-PGPUB; USPAT	OR	ON	2009/09/11 14:38
S89	187	("313"/\$.ccls.)and(quarter \$wave (quarter with wave))	US-PGPUB; USPAT	OR	ON	2007/08/01 15:34
S90	1	("5405710").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/26 08:43
S91	1	("5674636").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/26 08:43
S92	12	("313"/\$.cols.)and((quarter \$wave (quarter with wave)) same("SO.sub.2" "MgF.sub.2") same("TiO.sub.2" ZnS "SnO. sub.2"))	US-PGPUB; USPAT	OR	ON	2006/05/26 08:49
S9 3	1	("5450238").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/26 08:50
S94	20	("5306385" "5363398" "5369657" "5405710").PN. OR ("5674636").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/26 09:09
S95	17	["2003004639" "20030137239" "20040012330" "20040140757" "4769292" "5405710" "5554911" "5559400" "5780174" "8814416" "5847506" "5898475" "6037190" "6326224" "6406801 "6639250" N.N. OR	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/26
S96	1	("6284393").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/26 09:55

S97	17	("20030044639" "2003007239" "2004012330" "20040140757" "20040140758" "4769292" "5405710" "5554011" "5559400" "5780174" "5814416" "5847506" "5969475" "6037190" "6326224" "6406801" "6639250").FN.	US-POPUB; USPAT; USOCR	OR	ON	2006/10/16
S98	6	(OLED same environment\$2 same substrate same seal\$3 same ((electrode cathode anode)with(reflect\$3 mirror)))	US-PGPUB; USPAT	OR	ON	2006/12/06 14:06
S99	10	OLED and(environment\$2 same substrate same seal\$3 same ((electrode cathode anode)with(reflect\$3 mirror)))	US-PGPUB; USPAT	OR	ON	2006/12/06 14:06
S100	1	("6406801").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/20 14:57
S101	88	("313"/\$.cds. "628"/\$.cds.)and (OLED OELD (organic adj (EL electroluminescent))) and (quarter\$wave (quarter with wave))	US-PGPUB; USPAT	OR	ON	2008/01/08 10:45
S102	1	("6888305").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/03 08:59
S103	20	("313"/\$.ccls. "628"/\$.ccls.)and (OLED OELD (organic adj (EL electroluminescent))) and(Morii. in.)and((electrode cathode) same (calcium barium ca ba))	US-PGPUB; USPAT	OR	ON	2007/08/03 10:01
S104	0	("313"/\$.cols. "628"/\$.cols.)and (OLED OELD (organic adj (EL electroluminescent))) and(Morii. in.)and((electrode cathode) same (calcium barium ca ba) same(multiple))	US-PGPUB; USPAT	OR	ON	2007/08/03 10:01
S105	2	("313"/\$.cols. "628"/\$.cols.)and (OLED OELD (organic adj (EL electroluminescent))) and(Morii. in.)and((electrode cathode) same (calcium barium ca ba) same(two\$1layer))	US-PGPUB; USPAT	OR	ON	2007/08/03 10:01
S106	13	("313"/\$.cds. "628"/\$.cds.)and (OLED OELD (organic ad) (EL electroluminescent))) and ((quarter\$wave (quarter with wave))same(ZnS "\$nO. sub.2" (zinc adj sulfide)(tin adj oxide)))	US-PGPUB; USPAT	OR	ON	2008/01/08 14:14

S107	2	{"313"/\$.cols. "628"/\$.cols.)and (OLED OELD (organic adj (EL electroluminescent)) and (quarter\$wave (quarter with wave))and((Zn\$"5"NO. sub.2" (Znc adj sulfide)(tin adj oxide))same("MgF. sub.2" (magnesium adj fluoride)))	US-PGPUB; USPAT	OR	ON	2008/01/08 10:55
S108	0	("313"/\$.cds. "628"/\$.cds.)and (quarter\$wave (quarter with wave))same((ZnS "\$nO. sub.2" (zinc adj sulfide)(tin adj oxide))same("MgF. sub.2" (magnesium adj (fluoride)))	US-PGPUB; USPAT	OR	ON	2008/01/08 10:55
S109	62	[(quarter\$wave (quarter with wave))same((ZnS "SnO. sub.2" (zinc adj sulfide)(tin adj oxb.2" (MgF. sub.2" (magnesium adj fluoride)))	US-PGPUB; USPAT	OR	ON	2008/01/08 11:53
S113	13	("313"/\$.ccls. "628"/\$.ccls.)and (OLED OELD (organic ad) (EL electroluminescent))) and (anode same (isolation near layer))	US-PGPUB; USPAT	OR	ON	2008/01/08 14:20
S114	1314	("313"/\$.ccls. "628"/\$.ccls.)and (OLED OELD (organic adj (EL electroluminescent))) and (substrate same (insulat\$3 near (layer coat\$3)))	US-PGPUB; USPAT	OR	ON	2008/01/08 14:21
S115	1208	["313"/\$.ccls. "628"/\$.ccls.)and (OLED OELD (organic adj (EL electroluminescent)))and (substrate same (insulat\$3 adj (layer coat\$3)))	US-PGPUB; USPAT	OR	ON	2008/01/08 14:21
S116	982	("313"/\$.ccls. "628"/\$.ccls.)and (OLED OELD (organic adj (EL electroluminescent)))and (substrate with (insulat\$3 near (layer coat\$3)))	US-PGPUB; USPAT	OR	ON	2008/01/08 14:22
S117	16	("313"/\$.cols. "628"/\$.cols.)and (OLED OELD (organic adj (EL electroluminescent)))and (substrate with (insulat\$3 near (layer coat\$3)))and(quarter \$wave (quarter with wave))	US-PGPUB; USPAT	OR	ON	2008/01/09 08:48
S118	83	[("313"/\$.cois. "628"/\$.cois.)and (OLED OELD (organic adj (EL electroluminescent)))and (cathode same (Ba barium) same (cu copper))	US-PGPUB; USPAT	OR	ON	2008/01/09 08:49

S119	16	(quarter\$wave (quarter with wave))same(("SnO.sub.2" (tin adj oxide))same("MgF. sub.2" (magnesium adj fluoride)))	US-PGPUB; USPAT	OR	ON	2008/06/09 06:52
S120	1	(quarter\$wave (quarter with wave))same("SnO.sub.2" (tin adj oxide))same("MgF. sub.2" (magnesium adj fluoride)))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:55
S121	0	(quarter\$wave (quarter with wave))same("SnO.sub.2")	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 06:58
S122	15	(quarter\$wave (quarter with wave))same("SnO.sub.2")	US-PGPUB; USPAT	OR	ON	2008/06/09 06:59
S123	109	(filter)with("SnO.sub.2")	US-PGPUB; USPAT	OR	ON	2008/06/09 07:02
S124	31	(filter)same("SnO.sub.2")same (ZnS)	US-PGPUB; USPAT	OR	ON	2008/06/09 07:04
S125	15	(filter)same("SnO.sub.2")same (ZnS)	US-PGPUB; USPAT	OR	OFF	2008/06/09 07:04
S126	1	("6888305").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/05 21:47
S127	3138	(quarter\$wave (quarter with wave))same(layer)same(thick \$4)	US-PGPUB; USPAT	OR	ON	2009/08/17 15:44
S128	2720	(quarter\$wave (quarter with wave))same((layer)with(thick \$4))	US-PGPUB; USPAT	OR	ON	2009/08/17 15:44
S130	48	((quarter\$wave (quarter with wave))same((layer)with(thick \$4))) and (313/498-512.ccls.)	US-PGPUB; USPAT	OR	ON	2009/08/17 15:45
S131	3	(OLED OELD (organic near (EL electroluminescent))).ab. and (halation)	US-PGPUB; USPAT	OR	ON	2009/08/17 16:01
S132	299	(display).ab. and (halation)	US-PGPUB; USPAT	OR	ON	2009/08/17 16:04

9/11/2009 2:57:41 PM

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